```
71.3
```

<110> Pfizer, Inc. DURHAM, L. KATHRYN LIRA, MARUJA MILOS, PATRICE

<120 > METHODS, COMPOSITIONS AND KITS RELATING TO CARDIOVASCULAR DISEASE

<130> PC11028AJAK

<140> 60/258.072

<141> 2000-12-22

<160> 14

<170> PatentIn Ver. 3.1

<210> 1 <211> 1656 <212> DNA

<210 > 2 <211> 3446

<213> Homo sapiens tgtctttttc tcatagtcat tgtattttgg cctctttcta tttatggcaa cagagagaga 60 aagcttattc ctagatatat gtatttaagt aaaaataaat gaattcatgg aaacatatta 120 agcaattatc cagataacat aagggatggc aaaaatggtg cagatggtgg aggggagaca 180 agtagaagtt ggggtgctct tgttgaatgt ctggctctga actctagagg aggccgcagg 240 ggctggcag gaaggaggtg aatctctggg gccaggaaga ccctgctgcc cggaagagcc 300 teatgtteeg tgggggetgg geggaeatae atataeggge teeaggetga aeggeteggg 360 ccacttacac accactgoot gataaccatg otggotgoca cagtootgac octggocotg 420 ctgggcaatg cccatgcctg ctccaaaggc acctcgcacg aggcaggcat cgtgtgccgc 480 atcaccaage etgeceteet ggtgtgtaag tatcagtgca tetgtetgee etgecagggg 540 tettteatg gacacecact atgecaggag cetecetgge etgaagecag ceetgaagec 600 ggctgccaca ctagcccaga gagaggagtg ccctgggagg gagatgggct gagtggagct 660 gtcatcaccc cctcctgacc tcgccttcaa ggtcaagttc tttggtgaga aggtcctagc 720 tgcattgcaa acagccaggt atagggattt gtgtttgtct gcgacccaga atcactgggg 780 ttcgagttag ggttcagatc tgagccaggt tagggggtta atgtcagggg gtaaagatta 840 ggaggttggt gtatatttgg tgttgggggt cactetatgg ccaaagtcag gggttgccat 900 gageteaggt gaeggagget ceateactga etgtttgtga etttgeeage teceetggee 960 ctctctgggc ctcaqtctct tgctcatata ataagggtat agggaggcta aatgatacaa 1020 tttctaaaat agagtatcgc caagttcaaa agccagaatt atagacccca ggactacaga 1080 cagtgtcaca gcatcgtctg ggtgaggcta gggttagtgt gcggctgggc tcagggctgc 1140 cccatttgct aggatcgtgg ggttcccatg tgtcaggatc cagaggctag ggtatgatca 1200 quatetetaq etqqqqteaq qqteaqaqet etetqtqtee cetaqaattq ccatcaacet 1260 taaacccaga qqaqqccaq tccaaccct caqctttaaq acctqqqaqc ctcatctcaq 1320 agaggctgag tcatggccaa ggcagttggg gtgggagcag ggggcttggt gtgggcctgc 1380 agccctcatc cactgccctc cctctagtga accacgagac tgccaaggtg atccagaccg 1440 cottocageq agccagetac ccagatatca eggqcgagaa gqccatgatg ctcettggcc 1500 aagtcaagta tgggttgcac aagtgagtcg ggcctcgggt gtgacctggc tgggggtagg 1560 gtggcgggag gaacagcctg ggcttccccc agccacaggg aggaaaggca gcagctgggg 1620 gactcaggte teteceettg atttggaace agagee 1656

```
<212> DNA
<213> Homo sapiens
```

<400> 2 ctctttttta aagataggca tttctagata taaatctccc tgtgagcacg gttccctcca 60 tottcagcac accagggttg actototocg ggcgttotte cotggtcace totoccotte 120 ctctcctctt ctgcctcctc ttccactttt cggtaccctg tgattgattg ggaccaccca 180 gataacctag gatcatctcc ccacctaccc caaggtcctt aacttaacca tacttcatat 240 gggtaacacg agttgagtgt ggtacccagg tttgacatgt tgggtaacat atttgcaggt 300 totqtggatt aggaggacat tttqqqqqcc atqattotat ottocaccot cqcctagaca 360 aaattggagg ctcactcctt gggctccctg gatgacccc aacatccttc ctcacttcca 420 ttccttccca gcatccagat cagccacttq tccatcqcca gcaqccagqt ggaqctqqtq 480 quagccaagt ccattgatgt ctccattcag aacgtgtctg tggtcttcaa ggggaccctg 540 aagtatggct acaccactgc ctggtggtaa gcattcctgt cagctgatgc cccatgccct 600 ggccctctct gggtggaggg ctgaatgagg tctgggtcct tggctctttc caggctgggt 660 attgatcagt ccattgactt cgagatcgac tctgccattg acctccagat caacacacag 720 ctgagtatgt gtcaagcgtc ctctggggaa gtgggagctg gactccaggg cttgqctcag 780 caqaqqqqqa qqttqtqcaq qcaqaqqqtt ctqqqqccac caaaqqaqqc aqcctqqqaa 840 gtttqcaqqq ttqqqqaccc caqaqctqqc caaqctcttq actqqcctqq qcaqcatqtq 900 gataccatct gatageggag getgeeetga ggteatgteg ggteteeetg eageetgtga 960 ctotqqtaqa qtqcqqaccg atgcccctga ctgctacctq tctttccata aqctqctcct 1020 qcatctccaa qqqqaqcqaq aqtaaqtaca ccacctqtq ccccattcc tqtcqtqccc 1080 atcetgttag tgtgtccacg gcccctcca ggctcaaccc cacacaggga tgcttgtggg 1140 tggccaaacc tgagggcagc aataccttca gtggggtcat tccatcccc tccatcaata 1200 caccctaaag gctggaaaca acaataacca acagctagta actaacagct attaagaact 1260 totgttggca aagcactatt ccaagccctt toatgaatta attgattttg toottaaaac 1320 caaccctagg atatagattc tgttatcatc ccctttttac atatgggtaa actgagtcac 1380 🚇 agacaggtta gaaaggaaaa geteatatet aeggagtega teetgeatte caagcaccae 1440 actaactcag agataaaact ctagccaagc taagtaactt gctgaggaca cacaactcgc 1500 Cactaaqqqa tqqqaqtaqq acccatttqa acccaqactt ctctqaccc agaaqctqaq 1560 ttcctagata ctttactctc ctgcttccca gggtggggct ttttgtcttg gccaacaccc 1620 totgtcaagg agotgtggta accocattge acagaggaag ataacaaggt ttggagagte 1680 cctagtcatg ttaccaatgc caaacctgga aggcagaagg gaactggtgg gtggggtctg 1740 gagaggagcc ctctattcag qccatttttt ctqactctqq aqcaagacgq atacatgtat 1800 qaatttggac totagacacg ttotogtgtg tgtgacaggt gtgagcgtca caggagctgg 1860 gccctcccga ggaattctgg atggtgccac agttaattct tgggtctgag gctccgtgtt 1920 🖶 ctcactgcaa aatgggagtg ataattetta etteetgage tacaagagte agggecaaca 1980 gagccatgaa ggagcctggt acacactagg cgctccatgg atgcacagga ctggtcaggg 2040 geteattgtg gtgettgetg cetteaggee tgggtggate aageagetgt teacaaattt 2100 cateteette accetgaage tggteetgaa gggacaggtg agtgaggetg getgacteec 2160 tgtggtccag gccatgccca ggaggctgga tccctttcct ccctgccttt ccctgagaag 2220 gtgccactcc caccttctcc atgtggccag tcccctgtgc cggtccccag cactgccacc 2280 accacgcage tggaaggagg cactccgtct ggcctccttt cctgcctgga aagcacctgc 2340 tetgtetgcc ccagatetgc aaagagatca acgteatete taacateatg gccgattttg 2400 tecagacaag ggetggtgag tgegtttetg tetgeatgee teagaagaca geagtgggag 2460 ccagaaagcc acctgctgca ctatgtggcc ttgggactgt cactcttcct gtctaggtcc 2520 catgggctct atctggctct gacacttgat gattagttat gagcatactt tggcaaagct 2580 ctgccccttt ggtgcggctc acaagctgtg tggcgaaggg cttgtctata gaactcagga 2640 caaatgggtq attaagtcca agaggcatcc aagattctcc tqqaaqtaga ttaggaaaaa 2700 agataattag attgctcaca tggctgggca ctcatccatg tactgtactc tcctatgcag 2760 tacagagcag agctgggttt cagcccaagt cttggactct gctctgaacc aaccttctag 2820 aagggeteta eetaeeeaga cagacagaet tgggaaaaga gagaatgaaa aagtgeeaca 2880 cccctccccg cacacccagg tcccacttta cagaggggaa cactgaggct ggagggttgg 2940 gtagetgtgt ggatgeaggg gaeggtgaet cagggeaatt ecceeatece tgaggeeetg 3000 cgttgatett tteeteetge agecageate ettteagatg gagacattgg ggtggacatt 3060 tecetgacag gtgatecegt cateacagee tectacetgg agteceatea caaggtagga 3120 gttgtgggag ggtgggcagg gcccaqcttc cccaqqqqag ttqqtccttt tttqtqctct 3180

```
gacaacccca tcccccagct tcaaccttat ggcagccaag agtcctgggg agctcctcct 3240
   catteetgat geteeteege atteetgatg etgegaggag ggeaggegae agegaegtge 3300
   ccctgaccc tctctqcaqq caccaqqqct qcccactaca aqqatcccaq caaaqcacca 3360
   geteetteet agagggetta tteqqettet gteateetet acaqcaqtqq attqtqqee 3420
   cccccagggg gtactgacaa aagctt
   <210> 3
   <211> 1420
   <212> DNA
   <213> Homo sapiens
   <400> 3
   acatggtgca catgcctgta gtcctagcta cttggtggct gaggtagaca atcgcttgaa 60
   cctgggacgt ggaggttqca qtqaqctqaq atcqtqccac tqccctccaq cctqqqcaac 120
   ggtcctaacc ccaaagccac aggtgctggg gaactttcct cggttttcag aagagcagta 240
   gctaagcctg gttcccgtgt catccttgcc tctccagtcc ctcagtggaa agaatcaggg 300
   gccctgagct aggagggttg ctctctgctt cgggaagagc cctggctcac agcaaattig 360
   gtttctctcc ccaggatatc gtgactaccg tccaggcctc ctattctaag aaaaagctct 420
   tottaagoot ottggattto cagtatgtgo tgcagagaag agaagggggo ggtcaactco 480
gcaaacctct ccctggcccc ttggagtcag gcacagggcg gggtgttggt ggggaaatgt 540
ggcccctttc ttctggggca tatgggctga ctgcagggaa gataagaccc tgcctagata 600
   gaatottegt ggggaagaag gggctccagg aagaatggag ggctgccagg aagaaggcct 660
gagetatgag acaaaageae tggetgetat tettagagtt tettteecag gggatgttac 720
aggagggggc ccaatggagg gtcaaattat categetttt ttattteagg attacaceaa 780
agactgtttc caacttgact gaggtaggta gtcttggata gactggggga aataagtcct 840
   gtgggacctc ctgccttaaa gaaagcaggc ggagggccct aaaggaaatc aggcaaccag 900
   accaaaagaa tgtgaccagg tggtccatgc tgtgtctctt gtgacccttc ttctccctgc 960
   catgtetttt gggagagece ttgtgttgca aaaatgagag tgtggtggta tggattgggg 1020
   tttaggcaga acagtactgg ccaagcagcg ctccctggac ctcaattttc cctctgtgga 1080
atgggctagc aatcctgggc ctccccaggg cgaaggaaag accactcagg aagggcaccg 1140
totggggcag gaaaacggag tgggttggat gtatttttt cacggatggg catgaggatg 1200
A aatgettgte caggeegtge ageatetgee ttgtgggtea ettetgtget ceagggagga 1260
tccaccatgg gcatttgatt gcagagcagc tccgagtccg tccagagctt cctqcaqtca 1320
atgatcaccg ctgtgggcat ccctgaggtc atgtctcgta agtgtgggct ggaggggaaa 1380
ctgggtgccg aggctgacag agcttcccat ttcacctttt
   <210> 4
   <211> 894
   <212> DNA
   <213> Homo sapiens
   <400> 4
   ggatgggttg ggagctcaag ttttggggca gaagggaatt ttttttggca gcagagtgca 60
   agccctgccg ccaggcaaac tetgetette etcateetca gaagcaettg etcaetetge 120
   taaatcaaag tgaaacgcat gtttacagaa tattggtcca aaagggtctc agcatctccc 180
   actacccagg gtgcagagec tegggeegge ettgeteece aagaaggget gaetgggget 240
   etgteccete geccagget egaggtagtg tttacagece tcatgaacag caaaggegtg 300
   agoctottog acatoatoaa cootgagatt atcactogag atgtgagtac aaagoccocc 360
   teaceageee etgtteetgg ggagagagge ceagacagga tteetggggt gaetggggge 420
   tgttggggag acagacagag gggcctctac cagcttggct ccctcctggt ggcctgggag 480
   tragcreage tragcreatet etectaetge rectreette agggetteet getgetgeag 540
   atggactttg getteeetga geacetgetg gtggatttee teeagagett gagetagaag 600
```

tetecaagga ggtegggatg gggettgtag cagaaggeaa geaceagget cacagetgga 660 accetggtgt eteetecage gtggtggaag ttgggttagg agtaeggaga tggagattgg 720

```
ctcccaactc ctccctatcc taaaggccca ctggcattaa agtgctgtat ccaagagctg 780
    cggagtcctt cttctgtggc tggcgggtag agggggggg aagggattgt ctcaccagtg 840
    cogtocacct cttttcagcc cttccaagca gotgccccca aaccctccaa gott
    <210> 5
    <211> 21
    <212> DNA
    <213> Homo sapiens
    <400> 5
    gttctttggt gagaaggtcc t
                                                                      21
    <210> 6
    <211> 21
    <212> DNA
    <213> Homo sapiens
   <400> 6
   gttctttggt aagaaggtcc t
                                                                      21
<210> 7
   <211> 23
   <212> DNA
   <213> Homo sapiens
   <400> 7
    tggcctgaac ctgatcgcgg acc
                                                                      23
.
N <210> 8
(211> 23
₩ <212> DNA
<213> Homo sapiens
   <400> 8
   tggcctgaac ttgatcgcgg acc
                                                                      23
   <210> 9
   <211> 21
    <212> DNA
   <213> Homo sapiens
   <400> 9
   gatgatctag aggggcgggg g
                                                                      21
   <210> 10
   <211> 21
   <212> DNA
   <213> Homo sapiens
   <400> 10
   gatgatctag tggggcgggg g
                                                                      21
```

ii jeds

E.i.

<210> 11 <211> 20 <212> DNA <213> Homo	sapiens			
<400> 11	agggcctggc			20
<210> 12 <211> 35 <212> DNA <213> Homo	sapiens			
<400> 12	ctgccaggaa	gaaggagggc	ctggc	35
<210> 13 <211> 21 <212> DNA <213> Homo	sapiens			
<400> 13 agcccagctc	gcccctctct	с		21
<210> 14 <211> 21 <212> DNA <213> Homo	sapiens			
<400> 14 agcccagctc	acccctctct	c		21